

ORIGINAL

HOGAN & HARTSON
L.L.P.

EX PARTE OR LATE FILED

MICHELE C. FARQUHAR
PARTNER
(202) 637-5663
MCFARQUHAR@HHLAW.COM

April 14, 2003

COLUMBIA SQUARE
555 THIRTEENTH STREET, NW
WASHINGTON, DC 20004-1109
TEL (202) 637-5600
FAX (202) 637-5910

Via Hand Delivery

Ms. Marlene H. Dortch, Secretary
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, D.C. 20554

RECEIVED

APR 14 2003

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

RE: WT Docket No. 02-86

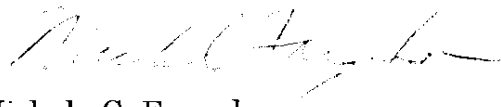
Dear Ms. Dortch:

This is to inform you that AirCell, Inc. ("AirCell") made an *ex parte* presentation on April 14, 2003 with respect to the above-referenced proceeding. Bill Gordon, AirCell's Vice-President-Federal Regulatory, and I met with Samuel Feder, advisor to Commissioner Martin.

The presentation discussed the points set forth in the attached slides, including background on the AirCell system, the growing demand for new safety and consumer wireless technology on commercial airlines, and the need for Commission action on AirCell's pending Petition for Extension of Waiver to meet this demand.

Pursuant to Section 1.1206(b)(1) of the Commission's rules, I am filing one original and two copies of this notice. In addition, I am sending one copy of this notice to Mr. Feder. Please contact me directly with any additional questions.

Respectfully submitted,

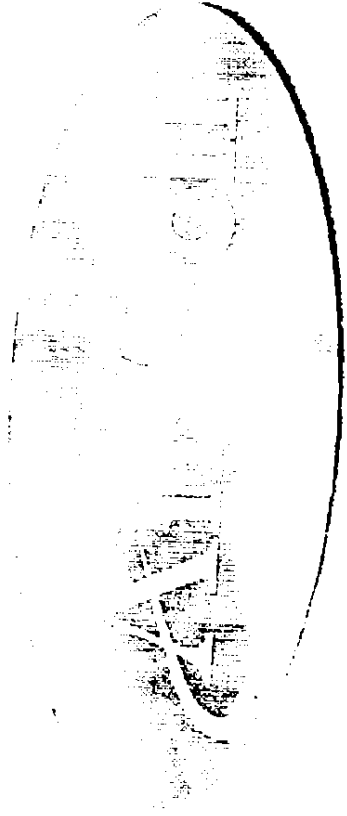


Michele C. Farquhar
Counsel to AirCell, Inc.

Attachment

cc: Samuel Feder

For Mr. Feder's rec'd. 0 + 2
MCF



Aircraft Communications Systems

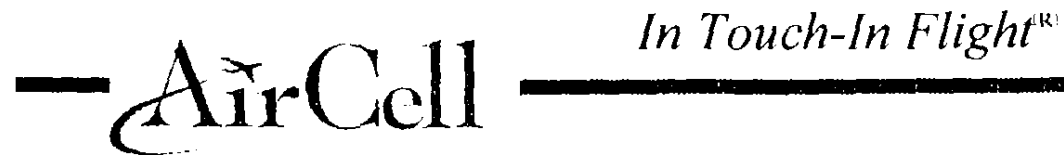
**Presentation for the FCC
April 4, 2003**



In Touch-In Flight

AirCell Milestones

- 1991 AirCell formed.
- 1993 Technology affirmed by General Electric R&D
- 1995 FCC granted Experimental Authority
- 1996 Technology Development Completed
- 1997 Major testing and FCC regulatory filings
- 1998 FCC granted full commercial authority on Dec 24, 1998
- 1999 AirCell doubled network from 35 to 70 sites
- 2000 AirCell entered full commercial operation, adding 45 sites
- 2001 Added more sites & numerous network upgrades
- 2002 Network completed with 134 sites in operation
- 2002 Installed base reaches 1,200 aircraft systems
- 2002 AirCell became an Iridium Service Provider
- 2002 Developed, manufactured and deployed airborne Iridium transceivers
- 2003 First airline customers - Frontier Airlines (Trial) & Indigo (Fleet)



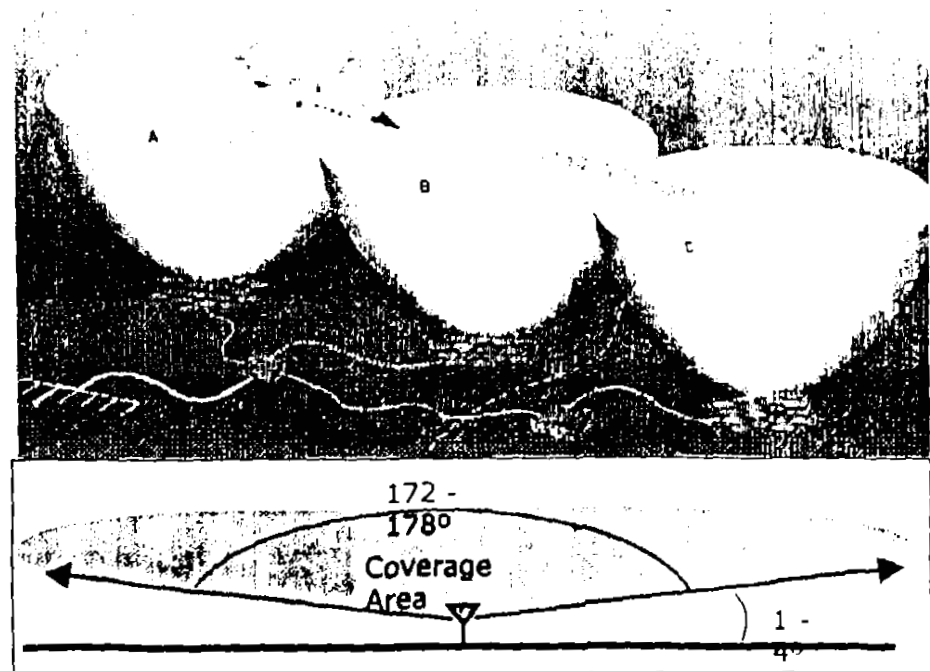
What We Do

- **Only Cellular Network for Aviation**
 - FCC/FAA authorized
 - "Thicket" of patents

- **Make, Market and Support Airborne Telecom Systems for:**
 - Business Aviation
 - TSA/Federal Air Marshals
 - Airlines
 - U.S. (AirCell) and global (Iridium) coverage

Leverages Existing Cellular Infrastructure

- **Lower CapEx**
- **Lower Operating Cost**
- **All Features of Ground System...in Flight**
- **Benefits from \$Billions Invested in R&D**

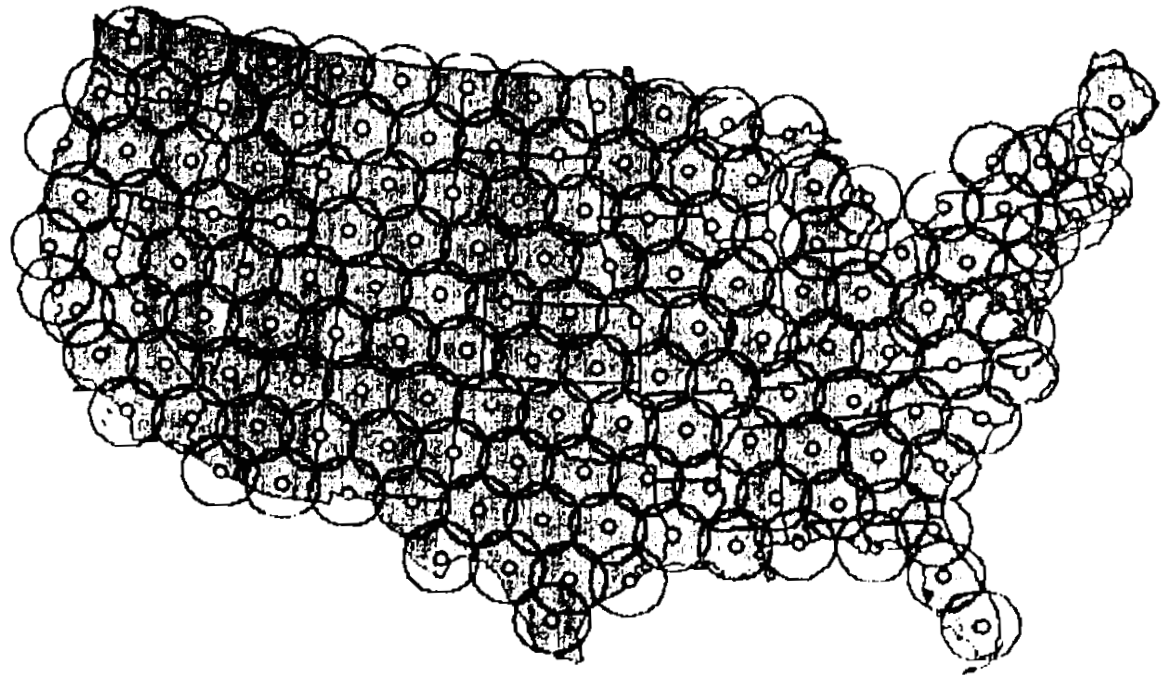


135 Sites, 165 Miles Apart



In Touch-In Flight[®]

- **134 Sites**
- **165mi. Site-to-Site**
- **Typically Rural Sites**
- **Existing Licensed Providers**
- **Proprietary AirCell Antennas**
- **Conventional Site Electronics**



In Touch-In Flight[®]

AirCell

- Status of Original Waiver and related proceedings
- AirCell Petition for Renewal and Extension of Waiver
- Other FCC efforts

CERTIFICATE OF SERVICE

I, Betty Porter, do hereby certify that the foregoing Notice of Ex Parte Presentation was served on this 14th day of April, 2003, by hand delivery and first-class U.S. mail on:

Ms. Marlene H. Dortch, Secretary*
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, DC 200554

Paul Margie*
Advisor to Commissioner Copps
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, DC 200554

Barry Ohlson*
Advisor to Commissioner Adelstein
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, DC 200554

David Furth*
Associate Bureau Chief
Wireless Telecommunications Bureau
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, DC 200554

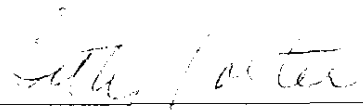
William W. Kunze*
Chief, Commercial Wireless Division
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, DC 200554

Jay Jackson, Jr.*
Engineering Advisor
Commercial Wireless Division
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, DC 200554

Wilbert Nixon*
Policy & Rules Branch/
Commercial Wireless Division
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, DC 200554

Leon Jackler*
Commercial Wireless Division
Wireless Telecommunications Bureau
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, DC 200554

Andrew L. Tollin
Kathryn A. Zachem
Wilkinson, Barker, Knauer
& Quinn, LLP
2300 N Street, NW
Suite 700
Washington, DC 20037



Betty Porter
* denotes hand delivery